# SCHMERSAL Tech Briefs:

CE

# **MZM100 Magnetic Guard Locking**





ւՄՄա

#### **Features**



Mounting through-hole design allows for versatile mounting with common hardware



3 color LEDs for signaling: Green = Power; Yellow = Lock Status Red = (Flashing) Diagnostic error



Special tool to adjust the magnetic latching force raging from 30N to



The serial diagnostic outputs can be transmitted over a network through the universal gateway. Protocols include:

PROFIBUS CC-Link EtherNet IP Modbus TCP DeviceNet PROFINET I/O CANopen

#### **Overview**

The MZM100 is a combination of a magnetic locking interlock and the Schmersal patent Pulse-Echo electronic technology.

Pulse Echo is non-contact microprocessor-based with Integral self-monitoring of redundant PNP semiconductor safety rated outputs. This technology satisfies requirements of PLe to EN ISO 13849-1 and SIL 3 to IEC 61508. The MZM100 is a true safety rated magnetic guard locking device as defined by ISO 14119. This is due to the monitoring of both presence of the actuator and constant monitoring of the magnetic locking force.

Features for the MZM100 include options for conventional PNP diagnostics and serial diagnostics which can transmit detailed device information over various network protocols. Device status can also quickly and easily be identified via the LED's located on either side of the unit, including various errors, misalignment and door open/closed. Mounting through holes on all four sides of the MZM100 allows for numerous mounting capabilities. The shock absorber on the actuator adds increased durability as the device can also be used as an end-stop.

Latching options include a set 30N electronic force or an adjustable 30N to 100N electronic force. An integrated 15N permanent magnet can also be ordered to further increase the latching force.

The MZM can be ordered for guard locking applications to protect operators or for process locking applications (B variant) to protect materials and equipment during cycles.

The MZM100 can be wired in series with other Electronic Safety Devices without detriment to the safety rating:



### **Unauthorized Opening**

ISO 14119 has adapted the monitoring functions of the MZM100 into the safety requirements for magnetic locking devices. Unlike conventional keyed locking devices, a magnet actuator can be forcefully detached from the switch under a locked state without damage to the unit. In order to deter against such manipulation of the device, the MZM100 with guard lock monitoring will go into a set 10 minute reset procedure if it detects an unauthorized/violent separation during a locked state.



### **Applications**

- Material handling systems
- Packaging machinery
- Chemical processing equipment
- Robot cells
- Folding or brake presses
- Filter presses
- Punching machines
- Printing machinesInjection molding
- Palletizers
- Textile machines
- Stamping machines
- Metal working equipment
- Wood working

## Ordering Details

① Monitoring

B Guard locking monitored

Actuator monitored

MZM10002-345-A

② Connector Plug

ST M23, (8+1)-pole ST2 M12, 8-pole

3 Outputs

1P2P Conventional output
(door closed / guard locking monitored)
1P2PW Conventional output
(door locked / guard locking monitored)
1P2PW2 Conventional output
(door locked / actuator monitored)
SD2P Serial Diagnostic

Latching

blank Without (guard lock monitored)
R 30N electrical latching
RE 30N - 100N adjustable

S Permanent Magnet blank Without

Regularly stocked models: MZM100ST-1P2PA MZM100ST-1P2PR-A MZM100ST2-1P2PW-A MZM100ST2-1P2PWM-A MZM100ST2-1P2PWREM-A MZM100BST2-1P2PW2REM-A MZM100BST-1P2PW2REM-A

#### **Accessories**

MZM100-B1.1 MS MZM100-W MZM100 TARGET

Actuator Mounting bracket Latch Adjust tool

#### Connector cables

101209959 (M23, 5M) 101209958 (M23, 10M) 103011411 (M12, 2.5M) 103011412 (M12, 5M) 103011413 (M12, 10M)

#### **Compatible Safety Controllers**

 SRB-E-201LC
 SRB-E-322ST

 SRB-E-201ST
 SRB-E-402ST

 SRB-E-301ST
 SRB-301MC

SRB-E-212ST

Bold part numbers are regularly stocked

#### Contact

#### Schmersal USA

15 Skyline Drive Hawthorne, NY 10532 Tel: 914-347-4775 Fax: 914-347-1567

E-mail: salesusa@schmersal.com

#### **Schmersal Canada**

29 Centennial Road, Unit 1 Orangeville ON L9W 1R1 Tel: 519-307-7540 Fax: 519-307-7543

E-Mail: salescanada@schmersal.com

### **Available Literature**



Electronic Safety Sensors and Solenoid Interlocks Catalog